

# Decomposition and Normal Forms

COMPSCI 2DB3: Databases

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Winter 2023

## Let us revisit an example

<b>student</b>					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
2	Bo	20	December 15, 2000	SFWRENG	Comp. and Soft.
3	Celeste	22	April 24, 1999	SFWRENG	Comp. and Soft.
4	Dafni	20	February 1, 2001	COMPSCI	Comp. and Soft.
5	Eva	23	July 2, 1998	COMPSCI	Comp. and Soft.
6	Frieda	21	August 27, 2000	CLASSICS	Classics

What is wrong with this table?

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What is wrong with this table?

- The *age* is derivable from *birthdate*.

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What is wrong with this table?

- ▶ The *age* is derivable from *birthdate*.
- ▶ The derivation of *age* from *birthdate* is stored repeatedly.

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student					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
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What is wrong with this table?

- ▶ The *age* is derivable from *birthdate*.
- ▶ The derivation of *age* from *birthdate* is stored repeatedly.
- ▶ The *department* of a *program* is stored repeatedly.

## Let us revisit an example

<b>student</b>					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
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### Remember the functional dependencies

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.

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### Remember the functional dependencies

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.

Exactly those attributes that are involved in *redundancies*.

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## Improving the table structure

student			
<u>sid</u>	name	birthdate	program
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4	Dafni	February 1, 2001	COMPSCI
5	Eva	July 2, 1998	COMPSCI
6	Frieda	August 27, 2000	CLASSICS

date_info	
<u>birthdate</u>	age
August 27, 2000	21
December 15, 2000	20
April 24, 1999	22
February 1, 2001	20
July 2, 1998	23

prog_dept	
<u>program</u>	department
COMPSCI	Comp. and Soft.
SFWRENG	Comp. and Soft.
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<b>prog_dept</b>	
<u>program</u>	department
COMPSCI	Comp. and Soft.
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CLASSICS	Classics

## Let us revisit a second example

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

What is wrong with this table?

## Let us revisit a second example

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

What is wrong with this table?

- ▶ The enrolled *students* of a *course* are stored repeatedly.

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Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

What is wrong with this table?

- ▶ The enrolled *students* of a *course* are stored repeatedly.
- ▶ The *TAs* of a *course* are stored repeatedly.

## Let us revisit a second example

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

Remember the multivalued dependencies

- ▶ “course  $\twoheadrightarrow$  student” and “course  $\twoheadrightarrow$  TA”.

## Let us revisit a second example

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

Remember the multivalued dependencies

- ▶ “course  $\twoheadrightarrow$  student” and “course  $\twoheadrightarrow$  TA”.

Exactly those attributes that are involved in *redundancies*.

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Remember the multivalued dependencies

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Exactly those attributes that are involved in *redundancies*.

Improving the table structure

course_students	
course	TA
Programming	Celeste
Programming	Frieda
Databases	Bo
Databases	Dafni

course_TAs	
course	TA
Programming	Alicia
Programming	Dafni
Databases	Eva
Databases	Alicia

## The downsides of redundancies

<b>all_course_details</b>			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

The **all\_course\_details** table is a big relationship table that:

- ▶ enrolls students in courses; and
- ▶ assigns TAs and instructors to courses.

We assume that each course has *exactly* one instructor.



# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 1: Redundant storage

Information is stored repeatedly.

*Celeste* is the instructor of Databases is stored *four* times.

# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
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Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 1: Redundant storage

Information is stored repeatedly.

*Celeste* is the instructor of Databases is stored *four* times.

- ▶ Storage is not *free*: hardware and energy costs.
- ▶ Can negatively affect performance: less data overall can be stored in *fast* memory (e.g., CPU caches, main memory, non-volatile memory, SSDs, ...).

# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 2: Update anomalies

Updating a value becomes harder: one has to track down and update *all copies*!

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all_course_details			
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Databases	Bo	Eva	Celeste
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## Downside 2: Update anomalies

Updating a value becomes harder: one has to track down and update *all copies*!

- ▶ Will negatively affect performance.
- ▶ Can lock the involved tables and prevent other (concurrent) usages!

# The downsides of redundancies

<b>all_course_details</b>			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 3: Insert anomalies

Inserting a value becomes harder: one has to duplicate many records!

E.g., to enroll a student to a course, we need to duplicate all instructor and TA data.

We cannot create a new course without students, or TAs.

# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 3: Insert anomalies

Inserting a value becomes harder: one has to duplicate many records!

E.g., to enroll a student to a course, we need to duplicate all instructor and TA data.

We cannot create a new course without students, or TAs.

- ▶ As inserts become more complex: will negatively affect performance.
- ▶ Workaround: create a new course by allowing NULL values for student and TA.  
Should an *enrollment relationship* be responsible to maintain the course *entity*?

# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 4: Delete anomalies

Deleting a value becomes harder: one has to track down and delete *all copies!*

We cannot delete the last student or the last TA without deleting the entire course.

# The downsides of redundancies

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste

## Downside 4: Delete anomalies

Deleting a value becomes harder: one has to track down and delete *all copies!*

We cannot delete the last student or the last TA without deleting the entire course.

- ▶ As deletes become more complex: will negatively affect performance.
- ▶ We again can work around some limitations by using NULL values.  
But: NULL values complicate queries and are to be avoided in most cases.



# Observations

- ▶ Redundancies are *bad*.

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## Definitions

A *decomposition of a relational schema* **R** consists of replacing **R** by multiple relational schemas, each over a subset of the attributes of **R**.

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- ▶ Breaking up tables can *eliminate* redundancies.
- ▶ Dependencies seem to indicate *where and how* to break up tables.

## Definitions

A *decomposition of a relational schema*  $\mathbf{R}$  consists of replacing  $\mathbf{R}$  by multiple relational schemas, each over a subset of the attributes of  $\mathbf{R}$ .

- ▶ Decomposition is an example of *schema refinement*.
- ▶ Decomposition can reduce *redundancies*.
- ▶ Not all decompositions are *good* schema refinements.

## An example of a bad decomposition

<b>course_details</b>		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

## An example of a bad decomposition

<b>courses</b>	<b>students</b>	<b>TAs</b>
course	students	TA
Programming	Celeste	Alicia
Databases	Frieda	Dafni
	Bo	Eva
	Dafni	



## An example of a bad decomposition

<b>courses</b>	<b>students</b>	<b>TAs</b>
course	students	TA
Programming	Celeste	Alicia
Databases	Frieda	Dafni
	Bo	Eva
	Dafni	

This decomposition *looses* information!

- ▶ To which courses do *students* belong?
- ▶ To which courses do *TAs* belong?
- ▶ Are there TAs/students that are TA/student for *several* courses?

## Criteria for good decompositions

Consider a relational schema  $\mathbf{R}$  decomposed into schemas  $\mathbf{R}_1, \dots, \mathbf{R}_n$ .

Let  $\mathcal{I}$  be any instance of  $\mathbf{R}$  that is decomposed into instances  $\mathcal{I}_1$  of  $\mathbf{R}_1, \dots, \mathcal{I}_n$  of  $\mathbf{R}_n$ .

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We say that a decomposition is

**Lossless-Join** if the join of the decomposed parts is always the original instance. Hence,

$$\mathbf{R} = \mathbf{R}_1 \bowtie \dots \bowtie \mathbf{R}_n.$$

*Rationale.*

The decomposition *must* represent exactly the original data!

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*Rationale.*

The decomposition *must* represent exactly the original data!

**Dependency-Preserving** if all constraints on  $\mathbf{R}$  can be maintained using only constraints on the individual relational schemas  $\mathbf{R}_1, \dots, \mathbf{R}_n$ .

*Rationale.*

The decomposition *simplifies* maintaining data consistency!

## An example of a bad decomposition—revisited

<b>course_details</b>		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

## An example of a bad decomposition—revisited

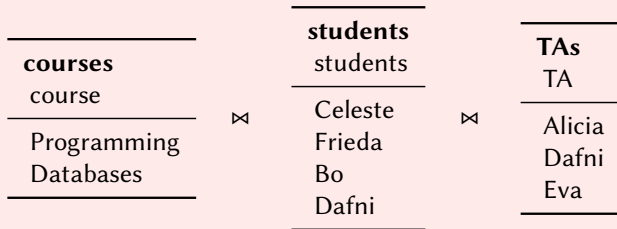
<b>courses</b>	<b>students</b>	<b>TAs</b>
course	students	TA
Programming	Celeste	Alicia
Databases	Frieda	Dafni
	Bo	Eva
	Dafni	

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<b>courses</b>	<b>students</b>	<b>TAs</b>
course	students	TA
Programming	Celeste	Alicia
Databases	Frieda	Dafni
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	Dafni	

This decomposition is *not* lossless-join.

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Programming	Celeste	Dafni
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⋮	⋮	⋮

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Programming	Bo	Alicia
Programming	Bo	Dafni
Programming	Bo	Eva
⋮	⋮	⋮

Eva is not a TA of Programming.  
Bo is not enrolled in Programming.

⋮

## An example of dependency preservation

student					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
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### Functional dependencies to preserve

- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.
- ▶ “birthdate  $\rightarrow$  age”.
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# An example of dependency preservation

## Functional dependencies to preserve

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<u>birthdate</u>	age
August 27, 2000	21
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prog_dept	
<u>program</u>	department
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prog_dept	
<u>program</u>	department
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Improvement: every functional dependency is *now* a primary key!

# Normal forms: Guidelines for improving relational schemas

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There are many normal forms proposed over the years.

- ▶ First Normal Form (1NF);
- ▶ Second Normal Form (2NF);
- ▶ Third Normal Form (3NF);
- ▶ Boyce-Codd Normal Form (BCNF);
- ▶ Fourth Normal Form (4NF); and
- ▶ Fifth Normal Form (5NF).



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- ▶ Second Normal Form (2NF); ← *functional dependencies*
- ▶ Third Normal Form (3NF); ← *functional dependencies*
- ▶ Boyce-Codd Normal Form (BCNF); ← *functional dependencies*
- ▶ Fourth Normal Form (4NF); and ← *multivalued dependencies*
- ▶ Fifth Normal Form (5NF). ← *join dependencies*

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- ▶ Second Normal Form (2NF); ← *functional dependencies*
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- ▶ Boyce-Codd Normal Form (BCNF); ← *functional dependencies*
- ▶ Fourth Normal Form (4NF); and ← *multivalued dependencies*
- ▶ Fifth Normal Form (5NF). ← *join dependencies*

These normal forms are a hierarchy of successively-more restrictive requirements.

# The First Normal Form (1NF)

## Definition

A relational schema is in *first normal form* if the domain of every attribute is atomic.

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A relational schema is in *first normal form* if the domain of every attribute is atomic. A domain is *atomic* if elements of the domain are “indivisible”.

- ▶ Sets and lists *are not* atomic.
- ▶ Complex objects *are not* atomic.
- ▶ Debatable: derivable attributes are not atomic.

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A relational schema is in *first normal form* if the domain of every attribute is atomic. A domain is *atomic* if elements of the domain are “indivisible”.

- ▶ Sets and lists *are not* atomic.
- ▶ Complex objects *are not* atomic.
- ▶ Debatable: derivable attributes are not atomic.

Our relational data model enforces 1NF by definition.

# The Second Normal Form (2NF)

“...mainly of historical interest ...”

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“...mainly of historical interest ...”

## Definition

A relational schema **R** is in *second normal form* if it is in 1NF and if each attribute *A* of **R**

- ▶ is part of some key of **R**; or
- ▶ there is no functional dependency of the form  $X \longrightarrow A$  with  $X$  a proper subset of a key.



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## Definition

A relational schema **R** is in *second normal form* if it is in 1NF and if each attribute *A* of **R**

- ▶ is part of some key of **R**; or
- ▶ there is no functional dependency of the form  $X \longrightarrow A$  with  $X$  a proper subset of a key.

I did not even know that when I made these slides!

## An example of 2NF in practice

<b>degree_programs</b>			
<u>department</u>	<u>program</u>	building	type
Comp. and Soft.	Computer Science	ITB	B.A.Sc
Comp. and Soft.	Mechatronics	ITB	B.Eng.
Chemical Engineering	Chemical Engineering	JHE	B.Eng.

## An example of 2NF in practice

<b>degree_programs</b>			
<u>department</u>	<u>program</u>	building	type
Comp. and Soft.	Computer Science	ITB	B.A.Sc
Comp. and Soft.	Mechatronics	ITB	B.Eng.
Chemical Engineering	Chemical Engineering	JHE	B.Eng.

department  $\longrightarrow$  building

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department  $\longrightarrow$  building

The relational schema **degree\_programs** is not in 2NF

Take  $A$  = “building” and  $X$  = “department”.

There is a functional dependency of the form  $X \longrightarrow A$  with  $X$  a proper subset of a key.

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department  $\longrightarrow$  building

The relational schema **degree\_programs** is not in 2NF

Take  $A$  = “building” and  $X$  = “department”.

There is a functional dependency of the form  $X \longrightarrow A$  with  $X$  a proper subset of a key.

The 2NF violation points directly at a redundancy!

## An example of 2NF in practice

We can decompose along the lines of department  $\rightarrow$  building.

degree_programs		
<u>department</u>	<u>program</u>	type
Comp. and Soft.	Computer Science	B.A.Sc
Comp. and Soft.	Mechatronics	B.Eng.
Chemical Engineering	Chemical Engineering	B.Eng.

department_building	
<u>department</u>	building
Comp. and Soft.	ITB
Chemical Engineering	JHE

This is a *lossless-join* and *dependency-preserving* decomposition and the result is in 2NF.

### Note

We only verify 2NF with regards to the set of given functional dependencies!

The result would *not* be in 2NF if other functional dependencies hold (e.g., program  $\rightarrow$  department).

# The Third Normal Form (3NF)

## Definition

A relational schema **R** is in *third normal form* with respect to functional dependencies  $\mathfrak{S}$  if it is in 1NF and if, for every  $(X \longrightarrow A) \in \mathfrak{S}^+$ , the following holds:

- ▶  $A \subseteq X$  (the dependency is trivial);
- ▶  $X$  is a (super)key; or
- ▶ each attribute in  $A \setminus X$  is part of a key of **R**.

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- ▶ each attribute in  $A \setminus X$  is part of a key of **R**.

## Key versus superkey

**Superkey** Any set of attributes that can uniquely identify rows.

**Key** A superkey of minimal size:

if we remove any attribute from a key, it is no longer a superkey!



## Types of 3NF violations

If  $X \longrightarrow A$  caused a violation of 3NF

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If  $X \longrightarrow A$  caused a violation of 3NF and  *$X$  is a proper subset of some key* then we can end up storing  $(X, A)$  pairs redundantly.

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<u>department</u>	<u>program</u>	building	type
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Chemical Engineering	Chemical Engineering	JHE	B.Eng.

department  $\longrightarrow$  building.

These redundancies are already recognized by 2NF.

## Types of 3NF violations

If  $X \longrightarrow A$  caused a violation of 3NF and  *$X$  is not a proper subset of any key* then there is a chain of dependencies *key*  $\longrightarrow X$  and  $X \longrightarrow A$ :  
we cannot relate a *key* to a  $X$  *without* already knowing the  $A$  (determined by  $X$ ).

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student					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
2	Bo	20	December 15, 2000	SFWRENG	Comp. and Soft.
3	Celeste	22	April 24, 1999	SFWRENG	Comp. and Soft.
4	Dafni	20	February 1, 2001	COMPSCI	Comp. and Soft.
5	Eva	23	July 2, 1998	COMPSCI	Comp. and Soft.
6	Frieda	21	August 27, 2000	CLASSICS	Classics

“birthdate  $\longrightarrow$  age” and “program  $\longrightarrow$  department”.

We cannot relate a *student* to a program *without* already knowing its department.

# Decomposition into 3NF: 3NF Synthesis

DECOMPOSE-3NF(**R**,  $\mathcal{G}$ )

Compute a decomposition of **R** that is in 3NF and that is both lossless-join and dependency-preserving.

1: *result* :=  $\emptyset$ .

11: **return** *result*.

# Decomposition into 3NF: 3NF Synthesis

## DECOMPOSE-3NF( $\mathbf{R}$ , $\mathfrak{S}$ )

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## A first example of DECOMPOSE-3NF

<b>student</b>					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
2	Bo	20	December 15, 2000	SFWRENG	Comp. and Soft.
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5	Eva	23	July 2, 1998	COMPSCI	Comp. and Soft.
6	Frieda	21	August 27, 2000	CLASSICS	Classics

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

## A first example of DECOMPOSE-3NF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\longrightarrow$  age”.
- ▶ “program  $\longrightarrow$  department”.
- ▶ “sid  $\longrightarrow$  name, age, birthdate, program, department”.

*result* = {}.

### Steps of DECOMPOSE-3NF(**R**, $\mathfrak{S}$ )

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- ▶ “sid  $\longrightarrow$  name, age, birthdate, program, department”.

*result* = {}.

### Steps of DECOMPOSE-3NF(**R**, $\mathfrak{S}$ )

2: *cover* := a minimal cover of  $\mathfrak{S}$ .

## A first example of DECOMPOSE-3NF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\longrightarrow$  age”.
- ▶ “program  $\longrightarrow$  department”.
- ▶ “sid  $\longrightarrow$  x” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

*result* = {}.

### Steps of DECOMPOSE-3NF(**R**, $\mathfrak{G}$ )

2: *cover* := a minimal cover of  $\mathfrak{G}$ .

## A first example of DECOMPOSE-3NF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow x$ ” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

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- 3: **for** attributes *A* of **R** such that  $(A \rightarrow X) \in \text{cover}$  **do**
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student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
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- ▶ “sid  $\rightarrow$  x” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

*result* = {(birthdate, age)}.

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- ▶ “sid  $\rightarrow$  x” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

*result* = {(birthdate, age), (program, department)}.

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$result = \{(\text{birthdate, age}), (\text{program, department}), (\text{sid, name, birthdate, program})\}$ .

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$result = \{(\text{birthdate, age}), (\text{program, department}), (\text{sid, name, birthdate, program})\}.$

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- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  x” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

$result = \{(birthdate, age), (program, department), (sid, name, birthdate, program)\}$ .

### Steps of DECOMPOSE-3NF( $\mathbf{R}$ , $\mathcal{G}$ )

- 9: **while** the attributes of  $\mathbf{R}' \in result$  are a subset of another schema in  $result$  **do**
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## A first example of DECOMPOSE-3NF

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- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  x” with  $x \in \{\text{name, age, birthdate, program, department}\}$ .

*result* = {(birthdate, age), (program, department), (sid, name, birthdate, program)}.

date_info	
<u>birthdate</u>	age
August 27, 2000	21
December 15, 2000	20
April 24, 1999	22
February 1, 2001	20
July 2, 1998	23

prog_dept	
<u>program</u>	department
COMPSCI	Comp. and Soft.
SFWRENG	Comp. and Soft.
CLASSICS	Classics

student			
<u>sid</u>	name	birthdate	program
1	Alicia	August 27, 2000	COMPSCI
2	Bo	December 15, 2000	SFWRENG
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6	Frieda	August 27, 2000	CLASSICS

## A second example of DECOMPOSE-3NF

$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$

## A second example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

*result* = {}.

Steps of DECOMPOSE-3NF(**R**, **G**)

1: *result* :=  $\emptyset$ .



## A second example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

*result* = {}.

Steps of DECOMPOSE-3NF(**R**,  $\mathfrak{S}$ )

2: *cover* := a minimal cover of  $\mathfrak{S}$ .

## A second example of DECOMPOSE-3NF

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### Steps of DECOMPOSE-3NF(**R**, $\mathfrak{S}$ )

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$$\{A \longrightarrow B, A \longrightarrow C, A \longrightarrow D, BC \longrightarrow D, BC \longrightarrow E, B \longrightarrow D, D \longrightarrow A\}$$

## A second example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

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$$\mathbf{r}(A, B, C, D, E)$$

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### Steps of DECOMPOSE-3NF(**R**, $\mathfrak{S}$ )

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## A second example of DECOMPOSE-3NF

$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow B, A \longrightarrow C, BC \longrightarrow E, B \longrightarrow D, D \longrightarrow A\}$

$result = \{ABC\}.$

### Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{G}$ )

- 3: **for** attributes  $A$  of  $\mathbf{R}$  such that  $(A \longrightarrow X) \in cover$  **do**
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$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow B, A \longrightarrow C, BC \longrightarrow E, B \longrightarrow D, D \longrightarrow A\}$

$result = \{ABC, BCE\}.$

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$\{A \longrightarrow B, A \longrightarrow C, BC \longrightarrow E, B \longrightarrow D, D \longrightarrow A\}$

$result = \{ABC, BCE, BD\}.$

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## A second example of DECOMPOSE-3NF

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$\{A \longrightarrow B, A \longrightarrow C, BC \longrightarrow E, B \longrightarrow D, D \longrightarrow A\}$

$result = \{ABC, BCE, BD, DA\}.$

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## A third example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow B, D \longrightarrow E\}$$

$$result = \{\}.$$

Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{S}$ )

1:  $result := \emptyset$ .

## A third example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow B, D \longrightarrow E\}$$

*result* = {}.

Steps of DECOMPOSE-3NF(**R**,  $\mathfrak{S}$ )

2: *cover* := a minimal cover of  $\mathfrak{S}$ .

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## A third example of DECOMPOSE-3NF

$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow B, D \longrightarrow E\}$

$result = \{AB, DE\}.$

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## A third example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow B, D \longrightarrow E\}$$

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## A third example of DECOMPOSE-3NF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow B, D \longrightarrow E\}$$

$$result = \{AB, DE\}.$$

### Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{G}$ )

- 6: **if** none of the schemas in *result* contain a key for  $\mathbf{R}$  **then**
- 7:     Let *key* be the attributes of a key of  $\mathbf{R}$ .
- 8:     Add relational schema with attributes *key* to *result*.

We are missing *C* altogether!

## A third example of DECOMPOSE-3NF

$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow B, D \longrightarrow E\}$

$result = \{AB, DE, ACD\}.$

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- 9: **while** the attributes of  $\mathbf{R}' \in result$  are a subset of another schema in  $result$  **do**
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- 11: **return**  $result$ .

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$$\mathbf{r}(A, B, C)$$

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$$\mathbf{r}(A, B, C)$$

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$$result = \{\}.$$

Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{S}$ )

1:  $result := \emptyset$ .

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Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{S}$ )

2: *cover* := a minimal cover of  $\mathfrak{S}$ .



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### Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{G}$ )

- 3: **for** attributes  $A$  of  $\mathbf{R}$  such that  $(A \longrightarrow X) \in cover$  **do**
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Steps of DECOMPOSE-3NF( $\mathbf{R}, \mathfrak{S}$ )

11: **return**  $result$ .



## Redundancies in 3NF

$\mathbf{r}(A, B, C)$

$\{AC \longrightarrow B, B \longrightarrow C\}$

## Redundancies in 3NF

**course\_info**(code, instructor, department)

{“code,department  $\longrightarrow$  instructor”, “instructor  $\longrightarrow$  department”}

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<b>course_info</b>		
code	instructor	department
1	Alicia	Computing and Software
2	Alicia	Computing and Software
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4	Bo	Chemical Engineering
5	Celeste	Classics

# The Boyce-Codd Normal Form (BCNF)

## Definition

A relational schema  $\mathbf{R}$  is in *Boyce-Codd normal form* with respect to functional dependencies  $\mathfrak{S}$  if

it is in 1NF and if, for every  $(X \longrightarrow A) \in \mathfrak{S}^+$ , the following holds:

- ▶  $A \subseteq X$  (the dependency is trivial); or
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All relational schemas in BCNF are in 3NF.

# Claim: All binary relations are in BCNF

## Proof

Let  $\mathbf{R}$  be a binary relational scheme with two attributes,  $A$  and  $B$ .

(proof details)

Hence, we cannot have a BCNF violation in  $\mathbf{R}$ .

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$B \longrightarrow A$ :  $B$  must be a *key*;

Hence, we cannot have a BCNF violation in  $\mathbf{R}$ .

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Let  $\mathbf{R}$  be a binary relational scheme with two attributes,  $A$  and  $B$ .

Consider all *possible* functional dependencies:

$A \longrightarrow B$ :  $A$  must be a *key*;

$B \longrightarrow A$ :  $B$  must be a *key*;

all other dependencies are *trivial* (e.g.,  $A \longrightarrow A$  or  $AB \longrightarrow B$ ).

Hence, we cannot have a BCNF violation in  $\mathbf{R}$ .

# Decomposition into BCNF

DECOMPOSE-BCNF( $\mathbf{R}$ ,  $\mathfrak{S}$ )

Compute a decomposition of  $\mathbf{R}$  that is in BCNF and that is lossless-join.

- 1: **if**  $\mathbf{R}$  is in BCNF **then**
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## A first example of DECOMPOSE-BCNF

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## 3NF versus BCNF

**course\_info**(code, instructor, department)

{“code,department  $\rightarrow$  instructor”, “instructor  $\rightarrow$  department”}

### 3NF

<b>course_info</b>		
code	instructor	department
1	Alicia	Comp. and Soft.
2	Alicia	Comp. and Soft.
3	Bo	Chem. Eng.
4	Bo	Chem. Eng.
5	Celeste	Classics

versus

### BCNF

<b>course_instr</b>	
code	instructor
1	Alicia
2	Alicia
3	Bo
4	Bo
5	Celeste

<b>instr_dep</b>	
instructor	department
Alicia	Comp. and Soft.
Bo	Chem. Eng.
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*redundancy*

versus

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*does not preserve dependencies*

# Dependency-preserving decompositions for functional dependencies

Consider a relational schema  $\mathbf{R}$  decomposed into schemas  $\mathbf{R}_1, \dots, \mathbf{R}_n$ .

Let  $\mathcal{F}$  be the functional dependencies that hold in  $\mathbf{R}$ .

## Definition

The decomposition  $\mathbf{R}_1, \dots, \mathbf{R}_n$  of  $\mathbf{R}$  is *dependency-preserving* if all constraints on  $\mathbf{R}$  can be maintained using only constraints on the individual relational schemas  $\mathbf{R}_1, \dots, \mathbf{R}_n$ .

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The *projection* of a set of functional dependencies  $S$  of  $\mathbf{R}$  onto relational schema  $\mathbf{R}'$  is:

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In  $\mathbf{R}_i$ ,  $1 \leq i \leq n$ , the projection of  $\mathfrak{S}^+$  onto  $\mathbf{R}_i$  hold.

# Dependency-preserving decompositions for functional dependencies

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**Definition (for functional dependencies)**

The decomposition  $\mathbf{R}_1, \dots, \mathbf{R}_n$  of  $\mathbf{R}$  is *dependency-preserving* if  $\mathfrak{S}^+ = (\mathfrak{S}_1 \cup \dots \cup \mathfrak{S}_n)^+$  with  $\mathfrak{S}_1, \dots, \mathfrak{S}_n$  the projection of  $\mathfrak{S}^+$  onto the attributes of  $\mathbf{R}_1, \dots, \mathbf{R}_n$ .

## Dependencies in the first example of DECOMPOSE-BCNF

Original schema  $\mathbf{R}$  : (code, instructor, department);  
dependencies  $\mathfrak{S}$  in  $\mathbf{R}$  : {“code,department  $\longrightarrow$  instructor”,  
“instructor  $\longrightarrow$  department”},

Result of DECOMPOSE-BCNF :  $\mathbf{R}_1 = (\text{code, instructor})$ ,  $\mathbf{R}_2 = (\text{instructor, department})$ .

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Dependencies  $\mathfrak{S}_1$  in  $\mathbf{R}_1$  :  $\emptyset$  (minimal cover).

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$(\mathfrak{S}_1 \cup \mathfrak{S}_2)^+$  : “instructor  $\longrightarrow$  department” (minimal cover).

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Original schema  $\mathbf{R} : (\text{code}, \text{instructor}, \text{department})$ ;  
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Dependencies  $\mathfrak{S}_1$  in  $\mathbf{R}_1 : \emptyset$  (minimal cover).

Dependencies  $\mathfrak{S}_2$  in  $\mathbf{R}_2$  : “instructor  $\longrightarrow$  department” (minimal cover).

$$(\mathfrak{S}_1 \cup \mathfrak{S}_2)^+ : \text{“instructor} \longrightarrow \text{department” (minimal cover).}$$

We lost “code,department  $\rightarrow$  instructor” in the decomposition!

## A second example of DECOMPOSE-BCNF

<b>student</b>					
<u>sid</u>	name	age	birthdate	program	department
1	Alicia	21	August 27, 2000	COMPSCI	Comp. and Soft.
2	Bo	20	December 15, 2000	SFWRENG	Comp. and Soft.
3	Celeste	22	April 24, 1999	SFWRENG	Comp. and Soft.
4	Dafni	20	February 1, 2001	COMPSCI	Comp. and Soft.
5	Eva	23	July 2, 1998	COMPSCI	Comp. and Soft.
6	Frieda	21	August 27, 2000	CLASSICS	Classics

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.



## A second example of DECOMPOSE-BCNF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

### Steps of DECOMPOSE-BCNF( $\mathbf{R}$ , $\mathfrak{S}$ )

- 4: Let  $(X \rightarrow A) \in \mathfrak{S}$  be a BCNF violation for  $\mathbf{R}$ .
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- 6: Let  $\mathfrak{S}_i$  be all functional dependencies that hold in  $\mathbf{R}_i$ ,  $i \in \{1, 2\}$ .
- 7: **return** DECOMPOSE-BCNF( $\mathbf{R}_1$ ,  $\mathfrak{S}_1$ )  $\cup$  DECOMPOSE-BCNF( $\mathbf{R}_2$ ,  $\mathfrak{S}_2$ ).

## A second example of DECOMPOSE-BCNF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

### Steps of DECOMPOSE-BCNF( $\mathbf{R}$ , $\mathfrak{S}$ )

“Find violating  $X \rightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$\mathbf{R} = (\underline{\text{sid}}, \text{name}, \text{age}, \text{birthdate}, \text{program}, \text{department})$

## A second example of DECOMPOSE-BCNF

student					
<u>sid</u>	name	age	birthdate	program	department

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student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

### Steps of DECOMPOSE-BCNF( $R, \mathfrak{S}$ )

“Find violating  $X \rightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$R = (\underline{\text{sid}}, \text{name}, \text{age}, \text{birthdate}, \text{program}, \text{department})$

birthdate  $\rightarrow$  age

$R_1 = (\text{birthdate}, \text{age})$

$R_2 = (\text{sid}, \text{name}, \text{birthdate}, \text{program}, \text{department})$

## A second example of DECOMPOSE-BCNF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \rightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$\mathbf{R} = (\underline{\text{sid}}, \text{name}, \text{age}, \text{birthdate}, \text{program}, \text{department})$

birthdate  $\rightarrow$  age

$\mathbf{R}_1 = (\text{birthdate}, \text{age})$

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## A second example of DECOMPOSE-BCNF

student					
<u>sid</u>	name	age	birthdate	program	department

- ▶ “birthdate  $\rightarrow$  age”.
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- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

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“Find violating  $X \rightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$\mathbf{R} = (\underline{\text{sid}}, \text{name}, \text{age}, \text{birthdate}, \text{program}, \text{department})$

birthdate  $\rightarrow$  age

$\mathbf{R}_1 = (\text{birthdate}, \text{age})$

$\mathbf{R}_2 = (\text{sid}, \text{name}, \text{birthdate}, \text{program}, \text{department})$

program  $\rightarrow$  department

$\mathbf{R}_{2,1} = (\text{program}, \text{department})$

$\mathbf{R}_{2,2} = (\text{sid}, \text{name}, \text{birthdate}, \text{program})$

## A second example of DECOMPOSE-BCNF

### **student**

<u>sid</u>	name	age	birthdate	program	department
------------	------	-----	-----------	---------	------------

- ▶ “birthdate  $\rightarrow$  age”.
- ▶ “program  $\rightarrow$  department”.
- ▶ “sid  $\rightarrow$  name, age, birthdate, program, department”.

#### **R<sub>1</sub>**

<u>birthdate</u>	age
------------------	-----

August 27, 2000	21
December 15, 2000	20
April 24, 1999	22
February 1, 2001	20
July 2, 1998	23

#### **R<sub>2,1</sub>**

<u>program</u>	department
----------------	------------

COMPSCI	Comp. and Soft.
SFWRENG	Comp. and Soft.
CLASSICS	Classics

#### **R<sub>2,2</sub>**

<u>sid</u>	name	birthdate	program
------------	------	-----------	---------

1	Alicia	August 27, 2000	COMPSCI
2	Bo	December 15, 2000	SFWRENG
3	Celeste	April 24, 1999	SFWRENG
4	Dafni	February 1, 2001	COMPSCI
5	Eva	July 2, 1998	COMPSCI
6	Frieda	August 27, 2000	CLASSICS

## A third example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”



## A third example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

- ▶  $A$ ,  $B$ , and  $D$  are keys!

## A third example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E)$$

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- ▶  $A$ ,  $B$ , and  $D$  are keys!
- ▶  $BC$  is a superkey!

## A third example of DECOMPOSE-BCNF

$\mathbf{r}(A, B, C, D, E)$

$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

- ▶  $A, B$ , and  $D$  are keys!
- ▶  $BC$  is a superkey!

This schema is already in BCNF! No steps taken.

DECOMPOSE-3NF yielded  $(A, B, C), (B, C, E), (B, D), (D, A)$ !

## A fourth example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E, F)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$$\mathbf{R} = (A, B, C, D, E, F)$$

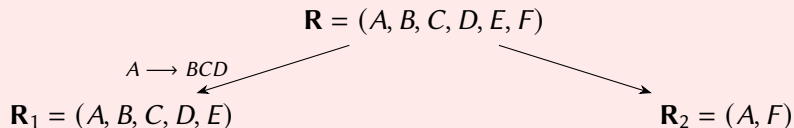
## A fourth example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E, F)$$

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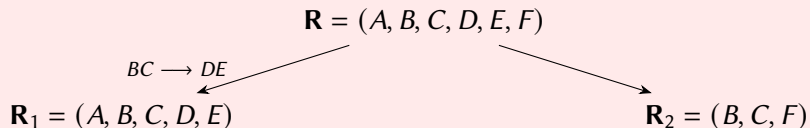
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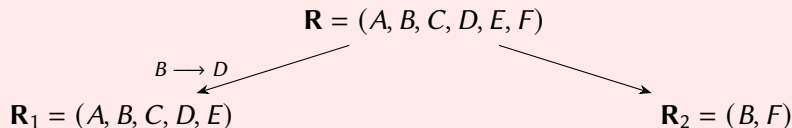
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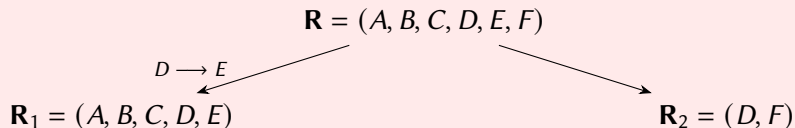
## A fourth example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E, F)$$

$$\{A \longrightarrow BCD, BC \longrightarrow DE, B \longrightarrow D, D \longrightarrow A\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”





## A fifth example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E, F)$$

$$\{A \longrightarrow BC, BD \longrightarrow E, F \longrightarrow B, FB \longrightarrow D\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

$$\mathbf{R} = (A, B, C, D, E, F)$$

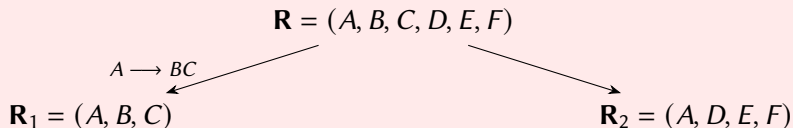
## A fifth example of DECOMPOSE-BCNF

$$\mathbf{r}(A, B, C, D, E, F)$$

$$\{A \longrightarrow BC, BD \longrightarrow E, F \longrightarrow B, FB \longrightarrow D\}$$

### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

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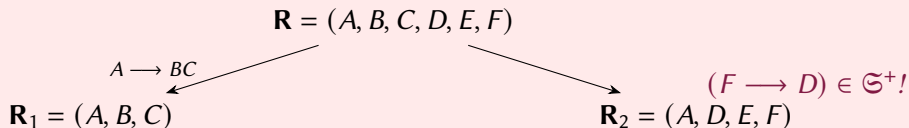
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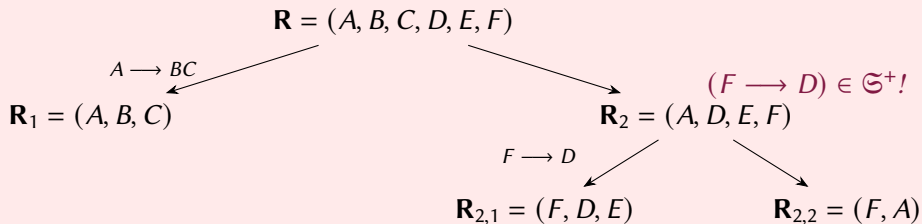
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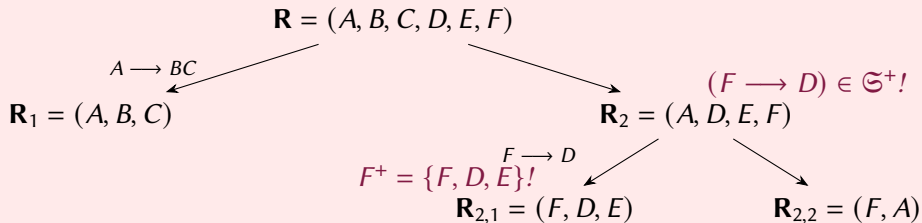
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### Steps of DECOMPOSE-BCNF( $\mathbf{R}, \mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”



# Redundancies in BCNF

BCNF does not look at multivalued dependencies

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

“course  $\twoheadrightarrow$  student” and “course  $\twoheadrightarrow$  TA”.

# The Fourth Normal Form (4NF)

## Definition

A relational schema  $\mathbf{R}$  is in *fourth normal form* with respect to multivalued dependencies  $\mathfrak{S}$  if it is in 1NF and if, for every  $(X \twoheadrightarrow A) \in \mathfrak{S}^+$ , the following holds:

- ▶  $A \subseteq X$ , or  $A$  and  $X$  are all attributes in  $\mathbf{R}$  (the dependency is trivial); or
- ▶  $X$  is a (super)key.

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*Replication*: if  $X \rightarrow Y$ , then  $X \twoheadrightarrow Y$ .

BCNF is *almost* 4NF.

4NF extends the restrictions of BCNF to multivalued dependencies.

All relational schemas in 4NF are in BCNF.

## Many relation schemas in BCNF are in 4NF

A relational schema **R** is guaranteed to be in 4NF if:

- ▶ **R** has at-most two attributes.

A relational schema **R** in 3NF is guaranteed to be in 4NF if:

- ▶ every key of **R** is a single-attribute key.

A relational schema **R** in BCNF is guaranteed to be in 4NF if:

- ▶ if **R** has a single-attribute key.

# Decomposition into 4NF

DECOMPOSE-4NF(**R**,  $\mathfrak{G}$ )

Compute a decomposition of **R** that is in 4NF and that is lossless-join.

- 1: **if** **R** is in 4NF **then**
- 2:     **return** {**R**}.

# Decomposition into 4NF

## DECOMPOSE-4NF( $\mathbf{R}$ , $\mathfrak{S}$ )

Compute a decomposition of  $\mathbf{R}$  that is in 4NF and that is lossless-join.

- 1: **if**  $\mathbf{R}$  is in 4NF **then**
- 2:     **return**  $\{\mathbf{R}\}$ .
- 3: **else**
- 4:     Let  $(X \twoheadrightarrow A) \in \mathfrak{S}^+$  be a 4NF violation for  $\mathbf{R}$ .
- 5:     Let  $\mathbf{R}_1 = X \cup A$  and  $\mathbf{R}_2 = X \cup Z$  with  $Z$  all attributes of  $\mathbf{R}$  not in  $A$ .
- 6:     Let  $\mathfrak{S}_i$  be all multivalued dependencies that hold in  $\mathbf{R}_i$ ,  $i \in \{1, 2\}$ :

$$\mathfrak{S}_i := \{(Y \twoheadrightarrow B) \in \mathfrak{S}^+ \mid \text{all } (Y \cup B) \text{ are attributes of } \mathbf{R}_i\}.$$

- 7:     **return** DECOMPOSE-4NF( $\mathbf{R}_1$ ,  $\mathfrak{S}_1$ )  $\cup$  DECOMPOSE-4NF( $\mathbf{R}_2$ ,  $\mathfrak{S}_2$ ).

Note: *every* step of DECOMPOSE-BCNF is a *valid step* in this algorithm.

## A first example of DECOMPOSE-4NF

course_details		
course	student	TA
Programming	Celeste	Alicia
Programming	Frieda	Alicia
Programming	Celeste	Dafni
Programming	Frieda	Dafni
Databases	Bo	Eva
Databases	Dafni	Eva
Databases	Bo	Alicia
Databases	Dafni	Alicia

- ▶ “course  $\twoheadrightarrow$  student”.
- ▶ “course  $\twoheadrightarrow$  TA”.

## A first example of DECOMPOSE-4NF

course_details		
course	student	TA

- ▶ “course  $\twoheadrightarrow$  student”.
- ▶ “course  $\twoheadrightarrow$  TA”.

### Steps of DECOMPOSE-4NF( $\mathbf{R}$ , $\mathfrak{S}$ )

- 4: Let  $(X \twoheadrightarrow A) \in \mathfrak{S}$  be a 4NF violation for  $\mathbf{R}$ .
- 5: Let  $\mathbf{R}_1 = X \cup A$  and  $\mathbf{R}_2 = X \cup Z$  with  $Z$  all attributes of  $\mathbf{R}$  not in  $A$ .
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- 7: **return** DECOMPOSE-4NF( $\mathbf{R}_1$ ,  $\mathfrak{S}_1$ )  $\cup$  DECOMPOSE-4NF( $\mathbf{R}_2$ ,  $\mathfrak{S}_2$ ).

## A first example of DECOMPOSE-4NF

course_details		
course	student	TA

- ▶ “course  $\twoheadrightarrow$  student”.
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### Steps of DECOMPOSE-4NF( $\mathbf{R}$ , $\mathfrak{S}$ )

- 4: Let ( $X \twoheadrightarrow A$ )  $\in \mathfrak{S}$  be a 4NF violation for  $\mathbf{R}$ .
- 5: Let  $\mathbf{R}_1 = X \cup A$  and  $\mathbf{R}_2 = X \cup Z$  with  $Z$  all attributes of  $\mathbf{R}$  not in  $A$ .
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## A first example of DECOMPOSE-4NF

course_details		
course	student	TA

- ▶ “course  $\twoheadrightarrow$  student”.
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### Steps of DECOMPOSE-4NF( $\mathbf{R}$ , $\mathfrak{S}$ )

- 4: Let  $(X \twoheadrightarrow A) \in \mathfrak{S}$  be a 4NF violation for  $\mathbf{R}$ .
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- 7: **return** DECOMPOSE-4NF( $\mathbf{R}_1$ ,  $\mathfrak{S}_1$ )  $\cup$  DECOMPOSE-4NF( $\mathbf{R}_2$ ,  $\mathfrak{S}_2$ ).

$$\mathbf{R}_1 = (\text{course}, \text{student}), \mathbf{R}_2 = (\text{course}, \text{TA}).$$

## A first example of DECOMPOSE-4NF

course_details		
course	student	TA

- ▶ “course  $\twoheadrightarrow$  student”.
- ▶ “course  $\twoheadrightarrow$  TA”.

### Steps of DECOMPOSE-4NF( $\mathbf{R}$ , $\mathfrak{S}$ )

- 4: Let  $(X \twoheadrightarrow A) \in \mathfrak{S}$  be a 4NF violation for  $\mathbf{R}$ .
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## A first example of DECOMPOSE-4NF

course_details		
course	student	TA

- ▶ “course  $\twoheadrightarrow$  student”.
- ▶ “course  $\twoheadrightarrow$  TA”.

course_students	
course	TA
Programming	Celeste
Programming	Frieda
Databases	Bo
Databases	Dafni

course_TAs	
course	TA
Programming	Alicia
Programming	Dafni
Databases	Eva
Databases	Alicia

## A second example of DECOMPOSE-4NF

all_course_details			
course	student	TA	Instructor
Databases	Bo	Eva	Celeste
Databases	Dafni	Eva	Celeste
Databases	Bo	Alicia	Celeste
Databases	Dafni	Alicia	Celeste
Databases	Bo	Eva	Frieda
Databases	Dafni	Eva	Frieda
Databases	Bo	Alicia	Frieda
Databases	Dafni	Alicia	Frieda

{course  $\twoheadrightarrow$  student, course  $\twoheadrightarrow$  TA, course  $\twoheadrightarrow$  Instructor}

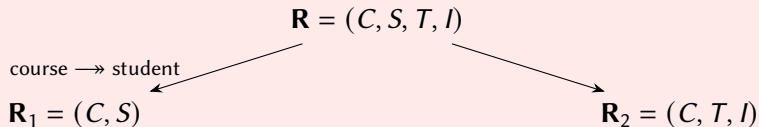
## A second example of DECOMPOSE-4NF

all_course_details			
course	student	TA	Instructor

$\{\text{course} \twoheadrightarrow \text{student}, \text{course} \twoheadrightarrow \text{TA}, \text{course} \twoheadrightarrow \text{Instructor}\}$

### Steps of DECOMPOSE-4NF( $\mathbf{R}$ , $\mathcal{G}$ )

“Find violating  $X \twoheadrightarrow A$  ( $X$  not a superkey), split off  $X \cup A$ , recurse.”



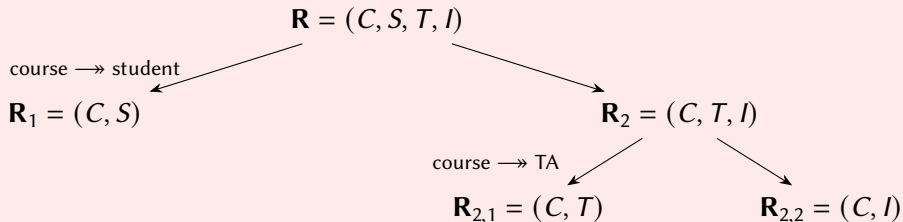
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course	student	TA	Instructor	

$\{\text{course} \twoheadrightarrow \text{student}, \text{course} \twoheadrightarrow \text{TA}, \text{course} \twoheadrightarrow \text{Instructor}\}$

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“Find violating  $X \twoheadrightarrow A$  ( $X$  not a superkey), split off  $X \cup A$ , recurse.”



## A second example of DECOMPOSE-4NF

---

**all\_course\_details**

course   student   TA   Instructor

---

{course  $\twoheadrightarrow$  student, course  $\twoheadrightarrow$  TA, course  $\twoheadrightarrow$  Instructor}

---

**course\_students**

course   student

---

Databases   Bo

Databases   Dafni

---

---

**course\_TAs**

course   TA

---

Databases   Eva

Databases   Alicia

---

---

**course\_instructors**

course   instructor

---

Databases   Celeste

Databases   Frieda

---

# Multivalued dependencies and normal forms

$\mathbf{r}(A, B, C)$

$\{A \longrightarrow BC, B \twoheadrightarrow C\}$

Question: Is  $\mathbf{r}$  in BCNF?

Vote at <https://strawpoll.com/bfuszggk>.

Or: go to <https://strawpoll.live> and use the code **269641**.



# Multivalued dependencies and normal forms

$\mathbf{r}(A, B, C)$

$\{A \longrightarrow BC, B \twoheadrightarrow C\}$

Which functional dependencies hold in  $\mathbf{r}$ ?

We have  $\{A \longrightarrow BC, B \twoheadrightarrow C\} \models B \longrightarrow C$ :

# Multivalued dependencies and normal forms

$$\mathbf{r}(A, B, C)$$

$$\{A \longrightarrow BC, B \twoheadrightarrow C\}$$

Which functional dependencies hold in  $\mathbf{r}$ ?

We have  $\{A \longrightarrow BC, B \twoheadrightarrow C\} \models B \longrightarrow C$ :

- Apply the Decomposition rule on  $A \longrightarrow BC$  to derive  $A \longrightarrow C$ .

# Multivalued dependencies and normal forms

$$\mathbf{r}(A, B, C)$$

$$\{A \longrightarrow BC, B \twoheadrightarrow C\}$$

Which functional dependencies hold in  $\mathbf{r}$ ?

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- ▶ Hence, we can apply Coalescence rule on  $B \twoheadrightarrow C$  and  $A \longrightarrow C$  to derive  $B \longrightarrow C$ .

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Steps of **DECOMPOSE-BCNF**(**R**,  $\mathfrak{S}$ )

“Find violating  $X \longrightarrow A$  ( $X$  not a superkey), split off  $X^+$ , recurse.”

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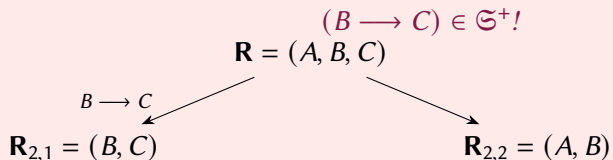
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## Proof (sketch): DECOMPOSE-3NF is dependency-preserving

### DECOMPOSE-3NF( $\mathbf{R}$ , $\mathfrak{G}$ )

Compute a decomposition of  $\mathbf{R}$  that is in 3NF and that is both lossless-join and dependency-preserving.

- 1: *result* :=  $\emptyset$ .
- 2: *cover* := a minimal cover of  $\mathfrak{G}$ .
- 3: **for** attributes  $A$  of  $\mathbf{R}$  such that  $(A \longrightarrow X) \in \textit{cover}$  **do**
- 4:   Let  $B = \{Y \mid (A \longrightarrow Y) \in \textit{cover}\}$ .
- 5:   Add relational schema with attributes  $A \cup B$  to *result*.
- 6: **if** none of the schemas in *result* contain a key for  $\mathbf{R}$  **then**
- 7:   Let *key* be the attributes of a key of  $\mathbf{R}$ .
- 8:   Add relational schema with attributes *key* to *result*.
- 9: **while** the attributes of  $\mathbf{R}' \in \textit{result}$  are a subset of another schema in *result* **do**
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## Proof (sketch): $\text{DECOMPOSE-}x$ , $x \in \{3\text{NF}, \text{BCNF}\}$ , is lossless-join

Let  $\mathbf{R}$  be a relational schema and  $\mathfrak{S}$  a set of functional dependencies that hold over  $\mathbf{R}$ .  
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### Theorem

*The decomposition of  $\mathbf{R}$  into  $\mathbf{R}_1$  and  $\mathbf{R}_2$  is lossless-join if there exists an  $(A \longrightarrow B) \in \mathfrak{S}^+$  with:*

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*Natural join, matching on A*